

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER TECHNICAL REVIEW FORM

GENERAL CONDITIONS (N.J.A.C. 7:10-11.6)

	Water Purveyor	PWSID#	Municipalit	Municipality		
				YES	NO	N/A
1.	Are the components of the water system (so facilities) designed and constructed to meet upon the system?					0
2.	Does the system have firm source capacity demand as defined at N.J.A.C. 7:10-11.4(a)		eak daily			
3.	Does the system's overall instrumentation rows: 10-11.6(b)?	meet the requirements of	f N.J.A.C.			
4.	Is the system equipped with the appropriate	e analytic equipment?				
5.	Do the proposed disinfection methods comp C654 as required by N.J.A.C. 7:10-11.6(d)?	_ •	rds C651-			
6.	Do any cross connections exist? If so, has the system obtained a Physical Co	onnection Permit as per	N.J.A.C. 7:10-10?			
7.	Are water treatment plant residuals properly Are separate NJPDES permits required?	y handled and disposed	of?			
8.	Does the design of all buildings comply wit 7:10-11.6(g)?	th the requirements of N	J.A.C.			
9.	For plants which include filtration treatmen more, is a complete outfit of necessary tools operation and maintenance of the facility av	s and accessories for the				
10.	Is auxiliary power required? Is auxiliary power provided?					
11.	Does the system meet the minimum storage Supply Management Act Rules (N.J.A.C. 7	-	Water			

BSDW-PA06(12/98) Page 2 of 2	Project No.	Project No. W								
		YES	NO	N/A						
12. Do all proposed additives meet ANSI\NSF St 7:10-8.2a(1)?										
13. Do all material used in construction of the wa come in contact with drinking water meet AN by N.J.A.C. 7:10-8.2(a)2?	О		٥							
***Submit appropriate engineering plans, specifications, reports, etc. to substantiate your answers. ***										
I hereby certify that answers provided herein are approval.	accurate and reflective of the project l	being con	sidered	for						
Signature of Engineer Professional Engineer's Embossed Seal	Date	N.J	J.P.E. #							
Type or Print Name of Engineering Firm										
pa06(12/98)										